	Approved For Release 2008/01/18 : CIA-RDP78B04558A001100010002-7			
e e e e e e e e e e e e e e e e e e e		TOP SECTION		
				28
	EG.			
P 312113Z	12	OUT52729		<u> </u>
FM NPIC TO		00102727		25X1
OPCEN				3 FEB 196425X1
DIRNSA CNO				HFS \$\frac{1}{25}\text{X1}
				cus 25X1
				cac chi
YD HAVQC/				25X1 25X1
AFSSO ALCOM/ AFSSO USAFE	/AAC			ACL CICC
AFSSO PACAF AFSSO USAF				non
YHLAQAC/USAR Ywqlazc/afss				Grace (File
YWQLAZC/AFSS YWQLAZC/AFSS	SO FTD			Grade (Filly
YWQLAZC/AFSS YWQLAZC/AFSS	SO ACIC			
ZEM TOPSEC				25X1
	N 2 1	RELEASABLE FROM S	SO CHANNELS. SSOS	25X1
PAGG TO APPR	ODDIATE TOOC			20/(1
PASS TO APPROPRIATE TCOS. CITE NPIC 1766. THE FOLLOWING IS FROM THE NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER.				
Company of the Compan	ti ti i kana angera i 📦 an	MAPRIC INIERPREIAL		25 X 1
	JING ANALYSIS		HAS REVEALED AN	20/1
ELECTRONIC FACILITY AT LAUNCH COMPLEX F TYURATAM MISSILE TEST				
CENTER. THE FACILITY IS SIMILAR TO THE ONE AT LAUNCH COMPLEX				
E AT TYURATAM AND THOSE AT THE DEPLOYED TYPE II C SITES AT				
KOZELSK, PLESETSK, AND TYUMEN EXCEPT THAT GROUND SCARRING IS NOT				
Declassification	Review by NGA/I	OoD		25X1
Deciassification	TOVIOW DY NOAM			25X1
	·			Signal () Exclud ed dague outcreation Buyerra
				Cac carrie

APPARENT ALONG THE LEGS. IT IS A PLUS CONFIGURATION COMPRISED

OF FIVE STRUCTURES LOCATED AT THE CENTER AND EXTREMITIES OF EACH

LEG. THE CENTER IS LOCATED JUST BEHIND THE CONTROL BUNKER.

EACH STRUCTURE HAS AN UNIDENTIFIED OBJECT AT ITS CENTER. THE

LEGS ARE APPROXIMATELY 1,250 FEET LONG AND ARE ORIENTED PARALLEL

AND PERPENDICULAR TO A LINE THROUGH THE SILOS. COMPASS DIRECTIONS

ARE APPROXIMATELY 070/250 AND 160/340. NPIC NOW CONSIDERS LAUNCH

COMPLEX F COMPLETE. AS YET NO SIMILAR FACILITY HAS BEEN

POSITIVELY IDENTIFIED AT THE DEPLOYED TYPE III B SITES AT OMSK

AND KOZELSK. SCP-1.

TOPSECRET -END OF MESSAGE
(ALSO PASSED TO

25X1